15 October 1981

	MEMORANDUM FOR:	Director of Data Processing	
1	ATTENTION:	Executive Officer	
25X\\	FROM	Deputy Director for Processing	
	SUBJECT:	Processing Weekly Report for Week Ending 14 October 1981	
25X1 25X1 25X1	Saturday, 10 Oct Teledyne 415 Cyc problems were encountered The IBM 36 Center on Friday, 9 Octobe	0/2 <mark>0 was re</mark> located to Room 1D16 in the Ruffing	25X1
13	now	f suspect water damaged tapes in the Special Center major problems have surfaced.	25X1
10		Division participated in the OCDP sponsored Job Fair	20/1
magme	Wednesday, 7 Oct Operator Trainee MPS - We ha	ober. OD had 24 inquiries into the GS-7 Computer position that was offered ve transferred all traffic printed on the fourth	25X1
Ma	be installed this w	o the Operations Center. The Checker program will eek and other changes will be deferred until 19	
25X1		, the CIA hosted a presentation to NSA describing	
25X1	the implementation a	nd use of at the CIA. Participants included	
			25X1
	The Ruffing Were Approved For	Center had a good week. The principal problems Release 2003/11/06: CIA-RDP84-00933R000400210059-3	

with the VM sy which 10st 188 minutes and 91 minutes, Monday morning. On Friday, one of the MP s had a storage error and on

Monday, a Telex disk controller failed. TADS also had a problem Monday

morning, due to a bad card in CDC memory, which cost 137 minutes of

time. There were few other significant applications outages. The Special Center also had a good week. The only significant problem was a

TPSTAR loss of 85 minutes on Saturday morning due to a procedural error.

Approved For Release 2003/11/06: CIA-RDP84-00933R000400210059-3

PAGE 2

25X1

25X1

25X1

No other losses of 30 minutes or more were experienced this week. The						
System Availability Summary for 5 October to 11 October is attached.						
Thirty-one terminals have been converted back to 4800 baud at						
the request of the Pilot Mail Operation group. Twenty-five OLDE						
terminals						
will be converted back to 4800 baud at the request of other interim SAFE						
users. TADS users, who use the same terminals, complained yesterday because 4800 baud was making TADS unusable from their standpoint. Terminals are in place atbuilding; physical hookup will take place on 14 October. Two 1000 lpm Hetras were moved by ED on 9 October;						
wiring for them is incomplete at this time. Projected completion of Word Processing RFP is now 16 October. OL review and final revisions						
will occur prior to 30 October. We are still aiming for a 20 November						
release date.						

DDA/ODP
SYSTEMS AVAILABILITY SUMMARY
MONDAY 05 OCT 1981 THRU SUNDAY 11 OCT 1981

SYSTEM DIFFERENCE	CURRENT WEEK 05 OCT - 11 OCT	PREVIOUS 90 DAYS 04 JUL - 04 OCT	
BATCH	96.31	97.57	- 1.26
INTERACTIVE	98.54	98.50	+ .04
GIMS	89.60	97.04	- 7.44
CAMS	99.69	97.28	+ 2.41
OCR-COLTS	97.84	95.93	+ 1.91
OCR-RECON	86.00	95.83	- 9.83
DDO-STAR	98.49	97.37	+ 1.12
OSWR-TADS	100.00	98.23	+ 1.77

GIMS and OCR-RECON both reported below the goal of 96 percent for the week with each application recording outages due to hardware problems.

⁻ GIMS experienced 5 hours and 12 minutes of hardware problems including a 4 hour and 29 minute 168-2 Cambridge Memory Approved For Release 2003/11/06: CIA-RDP84-00933R000400210059-3

Approved For Release 2003/11/06: CIA-RDP84-00933R000400210059-3 - OCR-RECON had 7 hours of hardware errors due a 168-2 Cambridge Memory error.

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400210059-3

PAGE	3			
				25X1